

Abstract

A system, method, and device for use in videoconferencing. The method typically includes installing a videoconferencing switch at an access point to an IP network, and registering a plurality of subscribers for videoconferencing services. Each 5 subscriber typically has a plurality of endpoints. The method further includes receiving subscriber-specific settings to be applied to multiple videoconferencing calls from the plurality of endpoints associated with each subscriber. The method further includes storing the subscriber-specific settings at a location accessible to the switch, and configuring the switch to connect calls from the plurality of endpoints at each subscriber 10 based on the corresponding subscriber-specific settings.